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ii. Amateur Radio, February, 1973

amateur radio



FEBRUARY, 1973 Vol. 41, No. 2

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COVER

The presentation in November of a beautiful certificate by Mr. I. W. N. Clarko as Branch Organiser of J.O.T.A. to Mr. Paul Hayden, President of the VK4 Division, marks the esteem in which the Scouts hold Amateur Radio.

"RICHMOND CHRONICLE" Shakespeare Street, Richmond, Vic., 3121 Phone 42-2418.

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SCHIZOPHRENIC

Lovely word, isn't it? According to one of my dictionaries it means "a person of split personality". Where could such a person fit into amateur radio?

We all agree that amsteur radio is the greatest hobby in the world. It supplies a training ground for the future electronic wizards, it encourages peece and understanding between the peoples of the world, it can be engreed by young and old. BUT, let's face it, it also breeds some mighty people of the world of the people of the world with the the spectrum stope at 30 mergs, the VHF man who thinks CW the spectrum stope at 30 mergs, the VHF man who thinks CW has been supplied to the people of the people of the people of the spectrum stope at 30 mergs, the VHF man who thinks CW has been supplied to the people of the people of the people of the spectrum stope at 30 mergs, the VHF man who thinks CW has been supplied to the people of the people of the people of the spectrum stope at 30 mergs, the VHF man who thinks CW has been supplied to the people of the people of the people of the spectrum stope at 30 mergs and the people of the people of the spectrum stope at 30 mergs and the people of the people of the spectrum stope at 30 mergs and the people of the people of the spectrum stope at 30 mergs and the people of the people of the spectrum stope at 30 mergs and the people of the people of the spectrum stope at 30 mergs and the people of the people of the spectrum stope at 30 mergs and the people of the people of the spectrum stope at 30 mergs and the people of the people of the spectrum stope at 30 mergs and the people of the people of the people of the people of the spectrum stope at 30 mergs and 10 mergs a

One of the most peculiar is the man who does some job for the Institute. It may be relaying the Sunday breadcast every week for years on end, or organising a programme of lectures, or working on the Divisional Council, or end of the jobs, large or small, which must be done to keep the Institute a visible, active body.

Of this most peculiar group the one to whom the title wichicphenic? can ready be applied is the Divisional Councilior. Within his home division he is regarded as representing that ferocious body, he Pederal Executive. At Federal Conventions he is regarded as being the private devil sent to rather Hill by a Dishotic Division. It he didn't have a split personality when he started, it's London to a brick that he will have one after a counsel of years.

With the formation of the Federal company the Federal Councilion's job beams somewhat more exacting than before. Freviously be could cust his vote with the knowledge that there was always the chance to cretard on his return to his Division if the found that his vote did not reflect the Divisional attitude. Now that loophob has been closed, and his vote at the Convention is binding on the Division. In this day of rapid progress no one on affort to wait two or three day of rapid progress no one on affort to wait two or three constitution of the Company made the requirement that the voting at a Convention be binding.

Where does this leave the Federal Councillor? Now, more than ever, he must be a man whom the Divisional members feel they can trust, and he must know the feeling within his Division on a number of widely different matters. The first qualification is one which is not easy to express. It is not necessarily being a "good egg" who will bend for, by his position, the Federal Councillor often has access to classified information which has a direct bearing on the topic, and which he must apply without revealing. I think that to earn the member's trust, the Councillor must at all times give a straight answer, be it yes or no, and stick to it. This may not always win a popularity poll, but at least the members will know where they stand.

The second qualification is easy meat. All the Councillor has to do is monitor every contact on every band every day, and listen to every member all day every day, Obviously impossible, so what can he do? Not as much as YOU, the average member, can do. Your Federal Councillor will welcome your thoughts on Institute matters. Don't wait until the next General Meeting to pass them on. The P.M.G. has a wonderful system called the telephone, and it also runs a mail delivery service. Of course, if you hear the Councillor on the air, you can contact him there and pass on your thoughts, but please remember that he too would like to be a radio amateur sometimes, so let him enjoy the hobby once in a while. Most Federal Councillors are available at work by phone, but not all bosses are radio amateurs, so use some discretion during working hours. Judging by Federal Conventions, most Federal Councillors are night owls so there should be ample time after tea to ring him and let him know how you or a group of members feel on a particular topic. If you are so inclined, scribble your comments or thoughts on a sheet of paper and post or give them to your Councillor.

After 10 Federal Conventions I feel that one of the loneliest places in the world is sitting at the Convention the learning the rest of the delegates. It can be and is made less lonely by the knowledge that your Division has faith in your ability to protect their interests and that the members have given you the ammunition to fight on their behalf.

So far we have looked at the Federal Councillor from the Divisional side. From the Executive side the Councillus is the Division. All requests and directives are passed through the Councillor, and in exactly the same fashion the Executive must trast the Councillor to the present them fairly to the members. To this end, the Executive must accept the responsibility of passing on information to the Councillor so that be can assess the matter and discuss it with his Divisional Council and the members. As with the members, Executive sometimes slewer the Councillor in the dark as to feelings and thoughts on topics. The result is the same — the Councillor is left holding the baby.

Of all institute jobs that of Federal Councillor is probably the most rewarding and most depressing. From one side or the other the Federal Councillor is bound to be wrong sooner or later, but if he is wrong for one, he is right for the other. Schizophrenic, yes; happy, YES.

GEOFF TAYLOR, VK5, Federal Councillor.

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CANBRERA EASTER CONVENTION, 1973

The dates are April 20th to 22rd in Canberra and a capital programme has been planned by the Canberra Radio Society, P.O. Box 1173, Canberra, A.C.T., 2821. The only problem may be accommodation. Early reservations are essential.

QUEENBLAND STATE CONVENTION, 1973

The date of the VK4 State Convention is sith/7th October, 1973, instead of the Queen's Birthday weekend in June. The venue — Ipswich Amateur Wrestling Club Hall — tights optional.

(Continued on Page 5.)

TUNING THE QUAD-THE EASY WAY

BY S. E. MOLEN, VK2SG*

 Following on from his earli article on the practical constru tion of quad arrays, VK2SG gives detailed instructions on the tuning procedure necessary to achieve their high performance

Having built quads and tuned them and been on the bands for numerous years using them, I am surprised when I hear people say that quads are hard to tune or that three bands cannot be fed with one co-ax. Both these state-ments are incorrect when the correct ments are incorrect when the correct procedure of tuning is used. Of course, if one's approach is haphazard then anything is hard to do! Another idea that seems to have taken root is that that seems to have the root is car-the quad has a large vertical compon-ent. This statement has as much truth as the above about hard tuning, etc. But I will admit that if the quad is tuned incorrectly then all the previous statements are true.

What I am trying to say is that only if the quad is tuned correctly is it easy to tune, capable of one-line multi-band feed, practically free of vertical com-ponent, and free of reaction between the elements on different bands.

So what we need to know to get a quad working is how to tune it correctly. That, basically, is the purpose of this article.

To tune the quad we must firstly understand its operation. There are several good books available on quads and these are recommended for reading and study. After reading these books you should have some idea of what they are all about. It is not my intention to go into great detail on the operation of a quad but rather to concentrate more on their tuning. I will though, make some broad comments on various aspects of the quad, and with your reading you will, I hope, be able to understand.

To understand the operation of a Quad or, for that matter, any aerial, we must understand the operation of a dipole for the dipole is the basis of all aerials. Here again I am not going to go to great detail on dipoles, but I us look at the current and value. To understand the operation of us look at the current and voltage distribution. From Fig. 1 we can see that the centre of the dipole is at zero voltage, also the ends are at zero current, assuming, of course, that the aerial is resonant.

Now this voltage and current distribution will remain constant whether we have the dipole horizontal, or anywhere in between, provided that * 13 Pendle Way, Pendle Hill, N.S.W., 2145.

there is no outside influence in the field; also the distribution will remain relatively constant (with some slight distortion) even though the elements may be bent somewhere along their length. Again, if we place another resonant dipole in the field of the original dipole with quarter wave separation we will find a mirror image of the original voltage/current distribution appearing in this dipole. The closer it is placed to the original dipole the more current will be induced, and the phase angle will change. If we bend the ends of the elements towards each other we can arrive at a point where the ends of the elements are in phase with each other and there is no voltage or current difference. At this point the ends of the elements will be touching and distribution of current and voltage will be equal around the loop formed. What we now have is an extended folded dipole in the form of a square. This forms the driven element of a

So we now have an active quad element which on its own will exhibit an ment which on its own will exhibit an impedance of approximately 72 ohms impedance of approximately 72 ohms stacked dipoles, due to the slight distanced dipoles, due to the slight distance of the current and voltage at the corners of the loop (Fig. 2). The gain of the loop will be about 0.9 dB. as against 1 dB. with stacked dipoles, but of course we would have to feed the two dipoles in the correct phase and correctly tuned; whereas with the loop we feed it at one point only and the rest takes care of itself. the back-to-front ratio with the reflector is 25 dB, whereas with the director it is only about 10 dB. But the elements must be tuned, which is, of course, why this has been written. How does one tune a quad to get the

I am assuming here that you have used a standard set of measurements, that you have followed all the con-structional methods of the previous article, and that you have the quad ready to tune. So we won't worry about the construction, only the tuning.

The first element to tune is the reflector. The reason for this is that if we tune the driven element first, any changes we make to the reflector and directors will be reflected in changes in tuning of the driven element. Therefore, we would have to re-tune the fore, we would have to re-tune the driven element again, the original tun-ing being a waste of time. There is a school of thought that says if you make the reflector 5% longer than the driven element it is correctly tuned. This is roughly true, but in practice it may be necessary to make the reflector 4½% longer or even 51% longer, and we cannot say exactly how long the reflector need be until we start tuning. As you can see it will be hard to change the size of the reflector after we have the size of the reflector after we have it in the air, so while it is possible to use a full loop, there is no guarantee that it will be accurately tuned when you get it in the air. Therefore, I use stubs in the reflector and directors, permitting them to be accurately tuned.

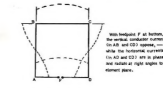


FIG. 2 -- CURRENT DISTRIBUTION ON QUAD LOOP

We now have a loop and we can turn this into a cubical quad by adding a reflector and/or director/s. By doing this, we can increase the gain of the aerial. For the first parasitic element it is better to add a reflector than a director. By adding a reflector we can get 5.8 dB. gain, whereas by adding a director we can only get 3.4 dB. Also

the vertical conductor currents (in AB and CD) oppose. white the horizontal currents (in AD and CD) are in phase and radiate at right angles to element plane.

LOW SIGNAL SOURCE

So we set about tuning the reflector with a few very simple tools. If you take a lead from the S meter of your receiver so that you can take the meter to the quad, you can tune the reflector on your own. The tools needed will be the extended S meter, a long shank screwdriver and a soldering iron, and that is all. Of course you also need an external signal, which must not be too strong as this could be misleading, and it should be stable. It was found that a 12AT7 crystal oscillator with the second half as a doubler, tripler or quadrupler, 120 volts on the plate, and situated about 300 feet away from the reflector provided adequate signal for the job. Too much signal may give a false indication, for example two dips with a rise above normal between them. Thus keep the signal as low as possible, detuning the oscillator if necessary, remembering to keep it at least 30 dB. above the residual noise of the receiver.
A signal of S7 would be adequate for the purpose.

TUNING THE REFLECTOR

Now to tune the reflector. Turn the Now to tune the reflector. Just the back of the quad (reflector) on to the incoming signal, grasp the bottom of the stub in your hand and with the long shank screwdriver short out the stub at the top (away from your other hand). Now, watching your S meter, slide the screwdriver down the stub maintaining the short until the S meter dips (Fig. 3). Carefully checking this point for minimum signal, put a wire short across this point, check it again to make sure you have the exact point, ord colden it and solder it.

Do the same for the other bands. It does not matter in which order you approach this tuning, whether you start at 28 MHz. or 14 MHz., the results will be the same. So that is the reflector tuned; it's as easy as that.

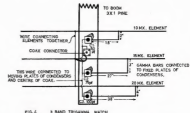


FIG. 4

bits at a time, about in, you will find the signal gently increasing. When you clip the bits off keep them level and move away from the stubs and director to confirm your measurement. If you keep snipping untill the last snip causes the signal to fall slightly, you have gone too far; to correct this, take your soldering iron and put a blob of solder on the end of the stub. This not only holds the strands together but will bring the director back on tune

Repeat this for each band and for each director, working out from the A quad with a certain spacing ex-hibits a certain impedance, Adding further elements, changing spacing, c adding more wire (for other bands) changes the impedance, and so we have to change the co-ax. accordingly, Furthermore, if we use a quad of flat instead of spider configuration, we will have a different impedance on each band and therefore need a different type of co-ax. for each band. Whilst the spider configuration offers constant impedance on all bands, I am not too happy about the two top canes carrying all the weight! One could tie them back to each other, but this stiffens the whole structure and removes one of the best features of the quad flexibility. But to return to the feeding and tuning. With the flat configuration, we

fore our co-ax. is mismatched. We

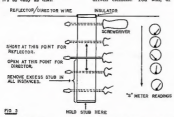
could use a separate co-ax, for each band, but really don't you think this

is a waste of good co-ax.?

will have different impedances on each band. To overcome this, we can use one of the simplest and most effective methods of feeding, and that is the tri-gamma match. It has been said that this method of feed is hard to tune. This is not strictly true, for if the tuning is approached correctly it is fairly simple.

If we look at Fig. 4 we see the normal method of feeding the trigamma match, also the measurements of the gamma bars and the size of the condensers.

There are several ways of tuning the gamma match. One is to use a noise bridge, but you need a general coverage receiver at the start, to find out where you really are! I will admit that when one understands the opera-tion of the noise bridge it is possible to get the quad on frequency and also read off the impedance. This does have some advantages and if you know anyone who has a noise bridge, see if you can get a loan of it; even ask him along to assist you with the tuning! Another method is to apply power to the aerial through an s.w.r. bridge. Incidentally, it is advisable to keep the power as low as possible, firstly to protect your final tubes, and secondly to reduce the QRM on the bands.



NOW THE DIRECTOR If you are thinking of putting a director or directors on your quad, making it a 3, 4 or 5 element quad, it is no more difficult to tune the directors than it was to tune the reflector. Starting with the director nearest the driven element and turning the quad towards the incoming signal, we treat it in exactly the same way as we did the reflector, in other words we short out the stub for minimum signal, add on an inch away from the element and cut off the rest of the stub.

Now, with the stub open-circuited you will find a dramatic change in your S meter reading! If you have removed your screwdriver you will find the signal has increased. If you clip little have to reduce the incoming signal from time to time as it is best to keep it at about S7 while tuning so that the a.v.c. in your receiver does not tend to flatten out and give you incorrect readings. FEEDING THE QUAD

Now to tune the driven element; you thought I had forgotten it, didn't you? But before we get around to tuning the driven element let us consider the various methods of feeding. As you know, the simplest method is to feed it with co-ax, of the right impedance This is effective for a single band quad with spacing such as to present the correct impedance, but if we intend to have more than one band, or if we change the spacing, we will find that the impedance. the impedance has changed and there-

The use of the noise bridge does not require an s.w.r. bridge, whereas the use of power does require one. It will be up to you as to which method you but in both instances the funing method is the same.

TUNING THE DRIVEN ELEMENT

Firstly, we check that all condensers are fully in mesh before we start our tuning; if they are not we could be led satray. The gamma bars should be slightly longer than necessary. Starting with 28 MHz, we tune the condenser for a dip in the s.w.r., which may not be great at this point. Do not take the condenser more than half out of mesh; condenser more than half out of mesh; indications are that it needs to go further, addust the assumes have for a very low s.w.r. on 28 MHz. but tune to 21 MHz. and repeat the protein of the second o band, you may need just a touch on the condenser to bring the beam "spoton"; and that is the tuning finished.

One point to realise is that the gamma bars should be almost the same length as the stub in the reflector, providing the sides of the element are the same size, and the condensers should be about half in mesh. If the condensers are right out of mesh it indicates that the whole thing is tuned to a lower frequency, and one will need to retune, so that the condensers do finish in the half mesh condition. This can be done by adjusting the condensers on the three bands. It should not be necessary to touch the gamma bars, necessary to touch the gamma tark, but if it is, they should need only very slight adjustment. While the s.w.r. will indicate low at all times, the quad will operate just that little bit better if this final check is carried out.

I realise that all this tuning is a little hard to do at the top of the tower, but it can be done at a lower level, say with the quad tied to the mast at a point where you can work on it from the ground. The tuning at this height will be slightly inaccurate, but it will not be far out, and when you get the beam to the top of the tower you will only have to make small adjustments to tune it "snot-on"

There is one other point to remember; when we tune the guad near the ground and then shift it up the tower the point of minimum s.w.r. will shift in frequency. If we want to have our quad tuned to say 14.2 MHz. when it is on top of the tower, we will have to tune it to 14.1 MHz. approximately when it is near the ground. A good rule of thumb for this is to allow 75 kHz. for the first 30 feet rise and 25 kHz. for every 20 feet above this. This is a useful basis to work to and makes the final tuning at the top so much simpler.

Finally, have you ever stopped to think what the quad looks like electrically? Actually, if we carefully look at the guad we will find that in reality at the quad we will find that in reality we have stacked dipoles. In the case of the two element quas, "lectrically Yagis. The gain of the quad will be slightly less (owing to the corner dis-tortion) than the stacked Yagis. Ac-cordingly, a three element quad looks like stacked three element Yagis, and so on. So if you have ever wondered why a two element quad works so much better than the two element Yagi this is the reason. I think you will agree that quads are easy to tune; just think how long it has taken you to read this, allow for time to set up things and move around the aerial and that is how long it should take you to tune your own quad!

OSP (Continued from Page 2.)

QSP (Continued from Fags 2.)

RE AND MISSING A.Ev.
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Messis "returned to sender" Annuber rentinder
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was acceptable.

The Victorian Division nominations to the Advisory Committee for 1973 are VK's 3NT. 2ANG. 2ES, 3ZO and 3JS.

BANG, 2ES, 22O and 27S.

TWO-METER BANH-08E

The MARTS Newsletter of November giterhilly reports that Malaysia (West) sometimes

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In the first 100 listed were VKIBPN, VKIMR, VKIGW, VKIEC, VKIKS, VKGWO, VKINS, VKIRJ and VKZEW, All VK cell areas were represented.

SETV AND OBCAR 8
WASULHY, writing to Amsat about s.s.t.v.
through the satellite, considers the best pictures are received when overhead passes are
used. However, acceptable pictures are obtained
when maximum elevation is 40 deg. This seems
to be the minimum orbit required for full 8

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THE HISTORICAL DEVELOPMENT OF U.H.F. CIRCUIT TECHNIQUES

PART TWO

ROGER LENNED HARRISON,* VK2ZTB (ex VK3ZRY)

1930-1940: MAGNETRONS,

KLYSTRONS AND WAVEGUIDES In 1920, George Southworth, then at Yale University, stumbled on the effects of guided waves (see early part of Ref. 5). Soon after leaving Yale, be joined the Bell Telephone Company Research Department. During the ensuing eight years he worked at various

joined the Beil Telephone Company Research Department. During the ensuing eight years he worked at various projects mainly concerned with transoceanic telephony. Towards the end of this time he re-kindled his interest in the very new idea of guided waves.

Wave Guides. Late in the summer of 1931 he started a series of clandestine experiments with which he explored experiments with which he explored the experiments and experiments and explored the fields inside them at explored the fields inside them at physical size he filled them with a dielectric—water. Fig. 5 illustrates the apparatus he used. The actual experiments and operational control of the experiment of the control of the experiments he used. The actual experiments are controlled to the experiment of the controlled the experiments are controlled to the experiment of the exp

In developing the first waveguide transmission lines, George Southworth, plus assistants, developed a waveguide oscillator and waveguide receiver shown in Figs. 6 and 7. The detector in the receiver was a silicon crystal mounted construction to the "catswhisker" detectors used 20 years previously.

tectors used 20 years previously.

Southworth also investigated the characteristics of specific discontinuities introduced into waveguides and developed the waveguide filter. Assistance in developing these devices came from Mr. H. E. Curtis and Mr. N. C. Olmstead from Bell Telephone labor-

atories.

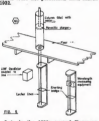
Measuring techniques had also to be developed along with the various circuit elements and the travelling standing-wave detector was developed as well as cavity wavemeters' (see Figs.

9, 10, 11).
 The Silicon Crystal. In 1936 Mr. R.
 S. Ohl, of the Bell Telephone laborator-

ies, wes given the task of improving autien recibires as detectors. By introducing specific impurities into very pure allicon he produced both NP and PN junctions; and when investigating devices be developed and thermal and light-sensitive properties as well as the properties as the properti

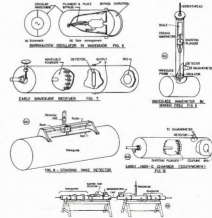
The Magneton. Sometime after Barkhausen type oscillators were being used and the effects of electron transit time and electronic oscillation were becoming understood and accepted, several people embarked on projects aimed at developing high power at extremely high frequencies.

Notables in these first attempts were C. W. Rice (Britain) who produced a magnetron (Fig. 12) in 1936 capable of producing 3 watts at 5000 MHz.³²



Late in the 1920s several European research organisations attached to electrical engineering firms had been doing research into tube manufacturing with a view to producing tubes which would oscillate at extremely high frequencies. Several experimental types were produced which were capable of producing Barkhausen oscillations up to 2000 MHz.

Barkmanuser occusions up to good suppose several of these tubes for his waveguide experiments. By the end of 1832, Southworth had identified and therefore the suppose of t



TYPICAL SETUP OF 1834 INVESTIGATIONS

* P.O. Box 702, Darlinghurst, N.S.W., 2010.



The filament and the anode formed part of a co-axial line resonator. E. G. Linder (Britain) constructed an anode which formed part of a two-wire (Fig. 13) transmission line resonator. The concept of transmission lines as resonators, having come originally from Hertz and Lecher was now well established and in fairly widespread use by Radio Amtaeurs.



The techniques used in these early

devices were copied and further developed in America.
On 21st February, 1940, the Physics Department of the University of Birmingham tested a magnetron in their theoretics which were treated. laboratories which produced approxi-mately half a kilowatt of power at 3000 MHz. The power input was kilowatts. This device was a tremendous advance over all the previous efforts and subsequent devices have only been refine-ments on this device. A diagram of the anode is shown in Fig. 14.2



ANODE USED IN FIRST BIRMINGHAM MAGNETRON FIG. 14

This, and subsequent devices, were developed with the aid of the General Electric Company who later produced magnetrons for service use during the

The Klystron. In 1935, two German scientists, A. Arsenjewa-Heil and O. Hiel published an article in which they suggested that the principle of velocity modulation of electrons could be used as a means of producing very high fre-quency oscillations. Some further quency oscillations. Some further theoretical work on the subject was published in 1938 by two other German scientists, Bruche and Recknagel, but it was not until 1939 when two American publications of independent de-velopments brought forth microwave oscillators using the velocity modulation principle.

The publications of the Varian brothers and Hahn and Metcalf made sig-nificant strides in the development of microwave circuit techniques. The microwave circuit techniques. The Varian brothers gave the name of "Klystron" to their device which em-ployed velocity modulation of an elec-tron beam and special types of cavity resonators for the two tuned circuits associated with the device. A diagrammatic representation is given in Fig. 15 (see Refs. 10, 11 and 12).

This device was subsequently de-veloped into the reflex klystron which

used only one cavity. It appears that the decade, 1930 to 1940, brought forth most of the sig-nificant developments which established the basic principles of microwave techniques

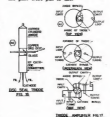


1939 TO 1945: THE WAR YEARS

Radar. With the onset of war, first in Europe, then in America, an acceleration in scientific developments took ace. In 1935, in Britain, Sir Robert Watson-Watt and a small team of co-workers laid the foundations of Radar. Subsequent developments, in Britain America, France and Italy, improved the original techniques; but a stumbling block occurred which necessitated the use of much higher frequencies than 200 MHz, then in use."

To overcome these difficulties the waveguide techniques of Southworth and his research team were exploited along with the klystrons and improved higher frequency magnetrons. The klystron of the Varian brothers was developed into the Reflex Klystron and used as a low power local oscillator or signal source in radar superheterodyne receivers.

U.H.F. The frequencies above 200 or 300 MHz. were now assuming some practical importance and techniques were developed and put into practice using the frequencies between 300 MHz, and 3000 MHz. Previously techniques for using these frequencies were purely experimental; now, lessons learned in the past were put to use.



Efforts directed at extending the useful range of conventional valves by the rui range or conventional valves by the logical suppression of their basic causes of inefficiency led to improvements like the disc-seal and grounded-grid triodes which function satisfactorily at frequencies up to 3000 MHz.³¹

Figs. 16, 17, 18 and 19 amply illustrate the techniques developed for these frequencies.



Antennas. Developments in the microwave field were many, rapid and had far-reaching applications. The demands of radar called for widely varying techniques to solve the various problems that arose. Waveguide techniques were extended into antennas and several people looked into the problem of developing a waveguide into an antenna.

In 1935 Dr's Barrow and Chu. of the M.I.T. (America) developed and ex-plored the characteristics of sectorial and pyramidal horns. Also in that year A. P. King, of the Bell Telephone laboratories, experimented with conical horns and pyramidal horns. This re-search was taken up again in 1940 and 1941 by the people mentioned. The leaky guide antenna and the horn-parabola antenna were subsequently developed.



One fairly unique antenna that came from an idea originally investigated in 1920 by Otto Schriever and later by George Southworth was the polyrod George Southworth was the polyrod antenna. This was developed from the idea of a delectric waveguide and solved the problem of providing an antenna which "would give moderate directivity without occupying any considerable amount of broadside apace"." An illustration is given in Fig. 20.



Also developed into practical, widespread use was the parabolic dish and its various truncated and sectorial sec-tions. The optical properties of this antenna were first investigated by Hertz around 500 MHz. in 1888.

Dr. J. D. Kraus (W8JK) did much investigation into a wide variety of antennas just prior to, and during the war. Most of these were for use in the

region 50-3000 MHz.

Circuit Elements. In 1941 the Radiation Laboratory was set up at the Massachusetts Institute of Technology and in this place many significant develop-ments took place. The scientists and engineers working in this establishment modified, refined and further developed the techniques that were being develop-ed at the Bell Telephone laboratories by Messrs. Southworth, Fox, King and



Amongst the devices developed by those two establishments were wave-guide filters, including bandpass, bandstop and single frequency filters, fixed and variable attenuators, waveguide and variable attenuators, waveguide bridges (for even or uneven power distribution) and the magic-tee junc-tion. The latter two devices were evolved by Dr. Tyrell (Bell labs.) in 1941 and have since been widely used in many applications. An outgrowth of these devices was the directional coupler evolved by W. W. Mumford (Bell labs.). This device has since seen widespread use also, mainly as a monitor and standing wave detector. Illustrations of some of these devices can be found in Figs. 21, 22, 23, 24.

Frequency limits were progressively pushed back and in 1942 10,000 MHz. radar sets came into general use for





high definition radar. Experiments took place in the University of Michigan labs. with generating 28,000 MHz. (and above) energy by separating the harmonics produced from impressing en-erzy on a silicon diode. Unfortunately power outputs were low.



Microwave Amplifiers. The problem of microwave amplification. small signals and large signals reared its head relatively early in the war and variations on the devices developed by Hahn and Metcalf and the Varian Bros. also the Heil devices from Germany, were produced. Klystron amplifiers achieved some success, but output pow-ers were limited until the idea of placing several cavities and drift spaces in cascade along the same electron beam was used and output powers increased enormously (see Fig. 26 for multicavity klystron).



These devices were essentially narrow band devices and thus were suited only

pand devices and thus were suited only to particular applications.

Travelling Wave Tube. In a paper published in the "Proc. I.R.E." for Feb. 1947, Rudolf Kompfner, indicated that sometime prior to April 1943, he proposed the travelling wave amplifier and

proceeded to immediately build working models. These were fairly well de-veloped by the end of 1949. With these devices it was possible to achieve gains of over 30 dB, over a bandwidth of 800 MHz. at a centre frequency of 3600 MHz. They could be constructed for low noise, wideband, small signal applications or for wide-

band power amplifiers capable of producing several watts output power.14
An illustration is given in Fig. 27. It is obvious that World War II greatly accelerated the development of u.h.f. circuit techniques right throughout the portion of the spectrum span-ning 30 MHz. to 30 GHz. Comparing



the circuit techniques shown in the various diagrams for this period with ceding the war makes this fact plainly obvious.

(to be concluded)

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BUILDING HIGH-O INDUCTORS

WITH FERRITES

BY A. G. BIRCH, VK3ZRO*

• Following on from his recently published series of articles on Filter Design, VK3ZRQ gives in this article the information nec-assary to achieve desired values of inductance and Q for such filters, using ferrite pot-cores.

INTRODUCING THE MATERIAL

Ferrite materials are a homogeneous compound of FeO (an exide of iron). with one or more metallic oxides, in a cubic crystal structure. In general, a cubic crystal structure. In general, they are a non-metallic ferro-magnetic material with useful resistivity and low co-ercivity, made by a ceramic process. Thus these materials have a higher permeability than older materials, lower losses over a wide frequency range, and the inductance can be readily trimmed, in final adjustment of a

ily trimmed, in final adjustment of a filter, by means of a small rod inserted axially through the air-gap. For the physics-minded it can be stated that to achieve the high initial permeability (necessary because induct-ance is proportional to permeability) and low hysteresis loss, the material attricture must be free of stresses. This only occurs with a cubic crystal since only then is the cooling shrinkage equal in all directions—important when sintering temperatures between 1,000 and 1,400°C, are involved.

The commonly available ferrites are mixed crystals of manganese-zinc (Mn-Zn) and nickel-zinc (Ni-Zn). As a side interest, they crystallise with the characteristic structure of the spinel, beloved of amateur gem-collectors. Uses of the Different Types

Trade terminology identifies the main ferrites with a number-letter classification associated with a particular

frequency range:—
Mn-Zn, 3B material:
1 kHz, to 500 kHz.
Ni-Zn, 4A-4E material: 500 kHz, to 50 MHz.

Usual Specifications by the User What we most commonly want to choose are the following:-Inductance, L:

Operating frequency: f; Quality factor: Q; A.c. coil current: I (when used, this

particular loss is calculated for an arbitrary 1 mA. because it is dependent on i). PRACTICAL DETAILS

We need to either select or calculate the following:-1. Grade of ferrite material-scl-

ected by frequency rating;

2. Size of pot-core—selected via

guide lines to follow;
3. Size of air-gap—to enable ordering pre-gapped cores;

4. Wire size, number of turns, and copper space-factor fee;

 Estimate the actual Q-value—it generally turns out to be not more than 10-15% high. * 5 Harrison Street, Bendigo, Vic., 3866.

Q-Factor Estimation A knowledge of this is necessary as

a guide to the performance to be expected. In practice, you will find that quite adequate performance in filters can be obtained with a Q-value as low as 50-80 for the coils. It will be found that below about

5 kHz., Q-factor can be simply calcu-lated in only one step, since only re-stative winding loss is significant. Beyond about 50 kHz. we need to calculate all five losses as follows, but this is fortunately simplified by values provided by the different manufacturere

Since this is only an introductory note, we can further thin out the forest of choice by restricting ourselves to own experience has been that one particular size will satisfy a wide range of common needs,

The Q-value is found from a losscalculation.

LOSS-CALCULATION Each of the losses may be considered

as a resistance in series with a loss-free coil and expressed, most conveniently, coil and expressed, most conveniently, as a ratio R/L ohms-per-henry. Hence if we sod up all the R/L values and divide into 6.28t, we have the estimated value of Q as: Q = 6.28 f (L + R). This will generally turn out to be not more than 10-15% different from the sctual value at the lower audio frequencies. The condensed form of these loss-factors is given below—some of them can be derived from theory, others have to be approximated from research laboratory measurements.

The losses may be divided into two groups, namely winding losses and core losses Winding losses:

(1) D.c. resistive (Ro); (2) Winding eddy current loss

(Rcu);
(3) Dielectric (parallel capacitance) loss (Rd). Core losses:

(4) Hysteresis (Rh); (5) Residual and eddy current losses (Rer).

For the 26/16 core using 3H1 material, we find: $\frac{R_0}{L} = \frac{7420}{\mu_B f_{Cl}}$ ohms/henry

(2) $\frac{R_{c0}}{I_{c}} = \frac{480}{40} f_{c0} d^{0} f^{0}$

[(2 ÷ Q) + 0.01] f" L (52.1 × 10-3) (4) $\frac{R_d}{T}$ = 800 μ_B I f (L \div N)

 $\frac{R_{ax}}{L} = \frac{[(1.5 \times 10^{-3}) - (3 \times 10^{-3})]}{[6.28] \text{ f ps}}$

where μ_{e} = Effective permeability, f_{cv} = Copper space factor, f = Hertz (cycles/sec.),

mertz (cycles/sec.).
 d = Wire diam. in metres (mm. ÷ 1,000).
 L = Henrys (mH. ÷ 1,000).
 I = Amps. (mA. + 1,000).
 N = Turns.

Below about 4-5 kHz., only the first equation need be used.

Effective Permeability = #2 is related to the tolerable temperature-caused change of inductance by what is called a temperature factor (T.F.).

 $\mu_B = \frac{\text{Fractional Change of L}}{\text{T.F.} \times \text{Temp. Range}} - 20$ For the core specified above, T.F.

 $= 1 \times 10^{\circ}$ Accepting that for non-precision purposes, a change in L over a liberal temperature range of 50° Celsius (5° to 55°) not more than 1% will be tolerable, the equation reduces to

 $\mu_{\rm ff} = \frac{1 \times 10^{-3}}{1 \times 10^{-3} \times 50} - 20 = 180$ A higher as can be used, but the change of L will then be greater.

GUIDE LINES

A high inductance requires a great number of turns and thus also a large volume if the losses are to be kept to a reasonably low figure by not using a very fine wire,

If the calculated Q turns out to have an unnecessarily large value, this amounts to an instruction to try the next smaller core. If too small an air-gap is used in

an endeavour (by increasing µa) to get high Q, then ageing effects cause L-value to change more over a period of time. If too large an air-gap is used (in order to ensure that the coil inductance

will not change significantly when temperature rises), we need a larger number of turns for given L, and again a larger volume or size of core.

CALCULATION PROCEDURE

From above discussion, μ_E = 180 to give a temperature stability good enough for non-precision purposes.

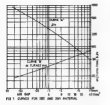
2. This permeability value will be obtained (from Curve A of Fig. 1) with an air-gap of 0.2 mm. (approximately 8 thous.).

3. Curve B of Fig. 1 gives the number of turns/mH. = 45 = a.

4 (a). N = α ∜L, so number of turns for the coil: $N = 45 \sqrt[8]{2.5} = 71$, This would be, within a couple of percent, the number of turns on a 28/16 single-section coil former to give the required L = 2.5 mH.

(b) Inductor adjustment: Since the slug will only raise the L-value, we calculate N for a value of L reduced

Amateur Radio, February, 1973



by 5%-this allows the slug adjuster to trim L by ±5%.

Thus we use N = 68 turns.

5. Wire Size: Table 1 gives the num-5. Wire Size: Table I gives the humber of turns of any wire size that will just fall the bobbin. Line 16 suggests B. & S. 22 gauge will fit 79 turns on to the bobbin. We need only 68, so the real space factor will be about 68 + 80 × 0.55 = 0.47.

		COPPER W	
B. & S. No.	mm.	1000	Turns, N
38 36 35 34 33 32 31 30 29 28 27 26 25 24 23 22 21 20 19	0.10 0.12 0.14 0.16 0.18 0.22 0.22 0.25 0.32 0.35 0.40 0.45 0.55 0.85 0.85	4 thou" 5.5 6.5 7 8 9 10 11 13 14 16 18 20 23 25 33 37 41	2500 1750 1290 1500 1500 770 880 805 435 382 270 225 170 150 115 115 115 115 115 115 113 41 34

TABLE 1,-HIGH-Q INDUCTORS Number of turns and wire size to fill the bobbin for 26/18 core, copper space-factor for = 0.55.

6. Loss Estimation: For a singlesection 26/16 bobbin we can show that;

$$\frac{R_0}{L}$$
 = resistive copper loss
$$= \frac{7420}{\mu_B f_{00}}$$

7420 180 × 0.47

= 88 ohms/henry. Thus find Q = 6.28 \times 5,000

- 350 (This, in fact, is about 40% above a

more accurate value; see Appendix.)

Other Values of L (and corres ponding Q): Table 2 gives a short list of standard pre-gapped cores with their μz and α values. Using a high-μα core implies a looser temperature-stability of inductance.

Perme- ability ps	Turns/ mH. ox	Air- gap g					
15 22 33 47 68 100 150 220 330	146 120 98 82 68.5 56.5 46 38	4 PMT. 3 1 0.7 0.4 0.15 0.02					
730	21	0.02 ,,					

TABLE 2.-HIGH-O INDUCTORS Pot-cores with standard po values and corresponding turns/mH, values.

Typical construction of pot-cores is shown in Fig. 2, as manufactured by Phillips and Siemene

Choose, from Table 1, B, & S, 28 wire, which could fit 320 turns on the former. Wind only 270, and find the real $f_{rg} = (270 + 320) \times 0.55 = 0.47$. Since this is the same as before, Q

still = 380 (approx.). If we have only 22 B. & S. we might iry a higher #a (which would give poorer temperature stability), and with z = 300, we would find oc = 31.

giving N = 31 × 6 = 186. The best compromise (to avoid tw wire sizes) would be B. & S. 26 which would give 170 turns on the former and be still 18% low when trimmed with the adjuster.

Alternatively, we could use 28 B. & S. on the 2.5 mH. former, and tolerate the poor space factor (0.20), and find the Q-value (now dropped to 150) still acceptable. However, 4 czs. each of (say) three sizes of wire will wind a number of these coils and only cost about a dollar.

To obtain the inductance more flexibly, a simple hand-made brass or aluminium tool used with a smear of 400-grit Si. carbide will remove about I thou, of material from the centre post in about 1 minute or less by hand. Check the increase in gap size by micrometer and read off the new or and sa value from the chart, then proceed.

MOUNTING INSTRUCTIONS

Remove all dust from the core with dry brush and wipe with cleaning fluid to remove grease. Cement the roil halves with Araldite

film, and leave under a weight about that of two building bricks for at least 1 to 2 days. Alternatively, cure in an oven at not more than 100°C. for about two hours, under about the same weight,

Mounting cases are available so that the core-halves need not be cemented (unless desired for severe shock and vibration conditions).

Pre-adjusted cores can be supplied already fitted with a nut for the inductance adjuster cemented into one of the core-balves.

The adjuster is screwed through the position by the lips of the adjuster head. The adjuster always increases L-value, and can do so to within 1 part in 1 000.



PRE-GAPPED CORE WITH HUT

CONTINUOUS ADJUSTER FIRST TYPICAL POT CORE

CONCLUSION

By the foregoing procedure, the in-ductances for two filters of the last article turn out to be as in Tables 3 and 4 All coils are wound on 26/16 cores

with 3H1 material, single-section bob-bins, and Lewcomex enamel wire for heat-removable coating. The quantities are $\alpha = 46$ turns/mH. for the core with $\mu_B = 150$, which has a pre-set air-way of 0.009 inch.

Inductance mH.	B. & S. No.	N Turna	۵
L1 = 44.3	28	305	220
L2 = 52.4	28	330°	245
L3 = 24.7	28†	228	175
* 320 turns \	evig iliv	47.5 mi	1. with

10% error. Adjusting slug should reduce this to about 1 or 2% error. †B. & S. 27 would fill bobbin, but available B. & S. 28 only decreases Q-value.

TABLE 3. 5th Order Equal-Ripple Filter APPENDIX

Full-loss calculation for 2.5 mH, coil at 5 kHz, = f.

(1)
$$\frac{R_0}{L} = \frac{7420}{180 \times 0.47}$$

= 88 ohms/henry.

(2)
$$\frac{H_{cst}}{L} = \frac{480}{180} \times 0.47 \times 5^{s} \times 10^{s} \times 3.5^{s} \times 10^{-s}$$

= 3.9 × 10-4 (r (Continued on Page 18.)

(for 27 B. & S. wire, diam. _ 0.35 mm.) = 2.7 \times 25 \times 0.47 \times 12.2

× 10-1

(negligible)

Amateur Radio, February, 1973

VARACTOR TUNED BFO

BY R. J. CALLANDER, VK3AO

e This is a simple, stable, economical, easy to build varactor tuned BFO (455 kHz. ± 5 kHz.). It was originally built to help y.R.C.S. members resolve s.s.b. signals and also receive Mosse Code.

This b.f.o, is not affected by hand capacity like most b.f.o's and no metal shielding is required. In fact the metal can around the i.f. transformer (i.f.t.) had been removed so that a link coup-ling coil could be wound around the i.f.t. and connected to a large coil

around the short wave set Tuning the b.f.o. ± 5 kHz. is done by a 5K linear pot. (2-100K can be tried out if available) and the voltage change across the transistor in the b.f.o. alters the internal capacity of the base collector junction and this varies the frequency.

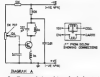
B.F.O. CIRCUIT

See Diagram A.

1. Midget transistor type i.f. trans-former used—remove metal can first before soldering i.f.t. into circuit. Put the 5 ohm coil in collector circuit; ohm coil in emitter circuit.

Try reversing connections to either coll (but not both) if the b.f.o. won't oscillate, Don't use the tap on the 5 ohm

winding.
See if there is a condenser built into the base of the i.f.t. If not, put a 330 pF. across the 5 ohm winding (Styroseal best).



2. Type of transistor-best to use r.f. transistor, although audio transistor will often oscillate. Collector must be positive with NPN

transistor; collector must be negative with PNP transistor. 3 5K linear pot (try 2-100K if you have one handy). Wire 10K resistors

direct onto the pot so that when pot is turned clockwise the wiper arm goes to 10K resistor and not 9v. (see Diagram B).



Amateur Radio, February, 1973

 Other parts required are: B.81 µP, disc condenser (two); 10K resistor (three); 300 pF. Styroseal if your i.f.t, needs

battery;
 Veroboard or printed circuit.

LINE COUPLING COIL BETWEEN REO AND KEY

(See Diagram C). Use a piece of thin insulated wire about 4-6 ft. long. Take the middle of the wire and wind two or three turns tightly about the i.f.t. (can removed). Then twist the two leads together and lead out towards the short wave set and make a larger loop to go around the s.w. set or of valve or i.f. transistor or aerial input lead. Solder ends of the wire together so you have a continuous loop.



TESTING YOUR B.F.O.

Having built your b.f.o., probably from the complete kit put out by the Y.R.C.S., proceed to measure the resistance across the positive and nega-tive leads (with the battery not connected). It should be several thousand ohms and not a short circuit. Then with a milliammeter in one of the leads connect up the 9v. battery (positive to collector circuit for NPN transistor) and the b.f.o. should draw about 1 milliammeter.

Tough the collector with your finger and if it is oscillating the current should rise slightly. You could also measure the voltage

across the base-emitter junction and if the b.f.o. is oscillating the voltmeter will read backwards.

If you don't have a milliammeter connect up the link coupling coll between i.f.t. or b.f.o. and s.w. set, and listen for a strong signal as you tune between 3AR and 3DB—the b.f.o. will be oscillating on its second harmonic.

GETTING THE B.F.O. ON 455 kHz.

Connect up the link coupling coll between the b.f.o. i.f.t. and broadcast range on set. Set the 5K pot to the middle of its range. Then screw the medie of its range. Then serew the slug in if.t. of the h.fo. in or out until you get a very load whistle on all stations on broadcast on s.w. bands. This applies only if your set has a 455 i.f. frequency, but this is the frequency most single conversion sets employ-turning the pot to right or left should alter the whistle as you alter the frequency. This should happen on all stations if you are on the if freTurn pot clockwise from centre posi-tions — this changes 455 to 450KHZ approx., and this is where you resolve your lower side band signals such as 40M and 80M. Turn pot anti-clockwise from centre position — this changes 455 to 480 KHZ approx. and this is where you resolve your upper side band signals such as 20 and 15 M.

The 5K pot varies the base bias which alters the collector current and thus the voltage drop across the re-sistor in the collector circuit. Thus the voltage across the collector - base junction varies as you rotate the pot and this gives rise to a varactor diode effect which alters B.F.O. frequency, You can mount the pot rasistors direct-ly on the pot and this makes the B.F.O. board less crowded.

HOW TO ERSOLVE 88B SIGNALS ON YOUR SW SET

In an SSB signal only one side band is transmitted (upper side band in case of 15M and 20M, lower side band in case of 40M and 80M). The carrier is suppressed at the transmitter and the BFO re-inserts the carrier in the receiver but it must be re-inserted carefully in correct relationship to the upper

- or lower side band being transmitted. 1. First switch off the B.F.O. and tune in the duck talk for the loudest signal (there will be no carrier to tune
 - into, so wait until the operator is talking). 2. Switch on B.F.O. and connect up the link coupling coil. Alter the 5K pot slowly only while operator is

talking.

Rotate clockwise for 40 and 80M Rotate anti-clockwise for 20 and 15M SSB

- 3. The louder the SSB signal the more BFO carrier re-insertion is required —place the large loop close to the set and as a last resort remove the aerial from SW set if the SSB signal is in the next street (this attenuates the SSB signal). The weaker the SSB signal the less B.F.O. injection is needed, so move the larger loop further away from the SW set. If it is too close it will deaden the set (and the weak signal) by its action on the AVC circuit.
- Mount the B.F.O. in a small plastic box (such as Kodak slide box) and bring out the link coupling loop. 5. Your BFO will also enable you to receive morse code,
- Kits for this BFO complete with a printed circuit board are available from YRCS (contact VK3AQ) at a most attractive price of \$2.
- 7. Don't forget to switch off when you have finished.

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THE QUARTER WAVE AND FIVE-EIGHTH WAVE ANTENNA

FOR TWO METRE MOBILE

BY GRAEME DOWSE,* VK2AGV

• This is not a constructional article, but by understanding how and why it works, and applying a small amount of commonsense, aspecially on the mechanical side, you should be able to get the best out of your present system.

Question: Why do some people use § wave whips instead of the good old simple § wave?

Answer: Simple . . . it works better.

It has a theoretical maximum gain of 3dB over a quarter wave on both transmit and receive, but only if properly matched to the transmission line

(co-us).

Considering that one S-point constitute a 602 change in signal strength value a 602 change in signal strength value in a 602 change in signal strength value in a comparison is made between 2 mobiles both using 2 wave. then both 2 mobiles both using 2 wave, then both all so me S-point better in both directions in favour of the 2 wave whip. This may not sound much, but, remembership in the signal strength value of the signal strength value

In fact, not one, but many S-points of difference were observed when making these comparisons

these comparisons. A point quite often neglected by 2 metre FM operators is that a fairly 2 metre FM operators is that a fairly 2 metre FM operators is that a fairly 2 metre FM operators in the second of the seco

does not apply when slope detecting F.M. signals.

Question: Some amateurs are heard using a ground plane instead of a whip on their car. Some say that it performs

better than a whip. Why?

Answer: There should be no difference in performance between a ground plane serial and a whip mounted on a large fist metal surface such as the roof of a car. The metal roof does the same job as the radials on a ground

plane antenna.

However, for reasons best known to themselves — or their XYLs — many amateurs do not favour the idea of drilling a hole in the car roof in which to mount a whip A suitable alternative is to make use of a luggage rack or surfoaord rack and mount the whip on this. Unfortunately the radiation pattern will be distorted because of the

uneven ground system directly below the whip. This can be corrected by adding radials at the base of the whip, making it into a ground plane antenna. When a beard rack is used only two radials need to be added, running northsouth. The east-west ones being the rack itself. Radial length is not important, minimum length being it wave.

Any improvement in performance of the ground plane antenna over a roofmounted whip will only be because of the few inches extra height above ground given by the roof rack.

ground given by the roof rack.

The above applies to both ‡ and §
wave systems. A point worth noting
is that a whip mounted on a vehicle
will work best in the centre of the
roof, being the highest point above
ground and having the largest flat area
of metal surrounding it. A gutter-

In other directions. When we say that a mobile aerial is commidirectional we mean in a horizontal plane only. It is far Even commidirectional in the vertical far Even commidirectional in the vertical far Even commission of the c

By lowering the angle of radiation, less signal goes up and more of it goes out in a concentrated beam along the ground where the other stations are. It follows that the signal from a low angle radiator will go further be-

fore they get weak.

A § wave aerial will receive lowangle signals better than those coming from the sky. Its "capture angle" covers the area where signals emanate from.



mounted whip doesn't work as well. The disadvantages are that it will be directional (usually in the direction of maximized that the disadvantage are that it will be direction of the disadvantage that it is difficult to determine the base impedance because of the uneven ground asystem, making matching to the co-exception of the disadvantage that it is closer to the ground, where signals are weaken calculated and the disadvantage that it is closer to the ground, where signals are weaken as Also there is some saideding effect of

the cabin on the car.

However, the mechanical advantages of mudguard and gutter whips are obvious and may outweigh their electrical disadvantages, especially on larger vehicles.

Note that placement of a § while less critical than that of a § wave because of its larger physical size by comparison with the irregular shape and size of the vehicle below in. For formance between a § wave in the centre of the roof and a § wave on the gutter will be more noticeable than the difference between a § on the roof and a § on the mudiguard or the roof and a § on the mudiguard or

gutter.

A ½ wave on the mudguard will have
a more irregular radiation pattern than

a note irregular radiation pattern than a ½ wave in the same place.

Question: How can a ½ wave aerial have more gain than a ½ wave one? How can any omnidirectional aerial have gain?

have gain?

Answer: Aerial gain and directivity
are closely related. An aerial can have
gain only in a specified direction and
only at the expense of having a loss

The solid line shows the radiation pattern of a ½ wave aerial showing most of the signal going skyward. The dotted line represents the low-

angle signal radiated from a § wave aerial at the same location and using the same power.

Question: How long is a § wave

whilp?
Asswert II can be shown by experial
Asswert II can be shown by experial
anienna is increased above \(\frac{1}{2} \) way
engine of radiation reduces
length its angle of radiation reduces
length its angle of radiation reduces
than the results in the main lobe becoming broken up into analier ones,
coming broken up into analier ones,
coming broken up into analier ones,
or coming the coming broken up into analier ones,
or coming the coming the coming the coming of the coming the coming

There are some local manufacturers who make "high gain" mobile aerials for commercial use. At least one of these companies will make these to order for any frequency in the 2 metre amittent band. The high gain aerial is amount of the comment of t

critical to match to 50 ft co-ax.

The physical length of a wave whip is affected slightly by its diameter. A

*18 Davidson Ave., Woonona, NSW, 2617.
Amateur Radio, February, 1973

large diameter whip will be slighly shorter, but lets not start splitting hairs.

The length of a 1 inch diameter 5 wave whip can be calculated from the

Length (in) — 7010 + frequency (MHz). For 148 MHz this works out to be 48 inches. This is the length measured from the first that the first the first the first the first that the first the first the first that the fi

Matching

First, a few words about the quarter wave. The resonant length of a wave whip at 146 MHz is 19½ inches. When mounted on a good ground its base impedence will be 39 ft, resistive with no reactive component. If 39 ft oc-as: is used the s.w.r. will be 1:1 and highest possible efficiency will result.

assection of the result. Incl. casy to come by, but 500 stuff is abendant. Basides which most transceivers are designed to work into 50 chms. The missing of the stuff is sent to the stuff in the sent to the stuff in the sent to the se

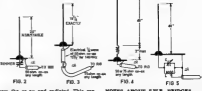
One way is to use a slightly lengthened whip and tune out the residual inductance by inserting a variable series capacitor at the base of the whip. Fig. 2. Adjusting whip length and capacitor value afternately while watching a.w.r. will aventually give a perfect ray be used with 750 co-ax, the whip being longer still with a lower value for the series capacitor.

Fig. 3 is another way of getting a good match to a ½ wave whip with 75 0 co-ax. It makes use of an electrical quarter wave of 50 ohm co-ax connected between the 75 ohm co-ax and the base of the whip. This is a co-axial transformer which very nicely to 75 0. as the 39 0 arrial impedance to 75 0.

The good old gamma match is ideal for matching a resonant & wave antenna to any co-ax, but is not so easy to make for a mobile set-up.

Matching the § Whip

A § whip alone is not much better than the proverbial wet string because it is not resonant and won't absent much power from the transmission line. Resonant serials come in multiples of a quarter wavelength. The nearest of a quarter wavelength. The nearest idea is to fool the RF into seeing a § wave antenna so it will be absorted



from the co-ax and radiated. This can be done as in Fig. 4 by adding an extra base of the whip and reducing it in size by winding it up into a coll. Another approach in to determine the impedance at the base of a \S whip and build a tuning unit which will transtone on the collection of the collection of the theory of the collection of the collection of the the co-ax. Fig. 5.

The impedance at the base of a § whip is high and capacitively reactive. In the inductively loaded whip, the coil is adjusted so that it tunes out the capacitive reactance so that resonance is obtained.

unified impedance at the base of a \$ wore of the control of the co

If a choice of co-ax is available, it is obvious that the loaded it while will user better with 750 co-ax. In each save that the control of the co-ax in each save to winding on slightly more wire than necessary, then shortening out that the control of a tran at a time until awar. In which the control of t

For the perfectionist, lowest s.w.r. on any co-ax can be obtained using a tuning unit just below the base of the whip as shown in the diagram. This can be mounted behind the headlining of a car of, or inside a weatherproof box forming the base of a groundplane antenna.

antenna.

C is a 0.5 to SPP TV toner type trimmer and L is three 18 games and plated to the tone 18 games and L is three 18 games and the tone 19 games and 18 ga

NOTES ABOUT S.W.R. BRIDGES

You can't use a 50 R s.w.r. bridge on
75 Ω co-ax and vice versa. There are

commercial bridges which have a switch for either 50 or 75 ohms.

Some commercial bridges have an upper frequency limit of around 150 MHz, so measurements made around 146 MHz may not be as accurate as they

might have been on 6 metres. I can think of two ways of checking an a.w.r. bridge. One way is to borrow another one, preferably the same type, electrical i wave spart in the co-same to a dummy load or good antenna. Both meters should read the same reflected est from the transmitter is actually changing the sawr. seen by the other more than the same as that the tradeg is not suitable for use at this frequency, or assume as that of the co-ax being used.

An excellent check is to connect up a low power will also a curbon resistor with short leads and a carbon resistor with short leads and a carbon resistor with short leads to the control of the control

power will still be zero.

If an aerial is now connected instead of a resistor, the reading shown
high it will vary each time the co-sax
is changed in length by i wave. It is
is changed in length by i wave. It is
is changed in length by i wave. It is
checking if you not co-ax with male
and female connectors (about 12)
inches long for 146 MHz). If the co-ax
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extends it wave of co-ax between the
bridge and the antenna Any length of
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If you have to put up with a had

If you have to put up with a bad sawr, then it is wise to use an exact number of half wavelengths (25 inches) of co-ax between aerain and transmitter. The impedance at the base of the aerai is reflected at each half wave point along the co-ax, so this is what the transmitter sees. The losses in this system are higher, so it is always better to strive for lowest possible s.w.r.

Flutter on a mobile signal is caused by the direct signal and reflected signals from buildings, hills or other large objects, arriving at the receiver at dif-ierent times and different phases. These signals are continually changing in phase and strength with relation to one another, due to the changing position of the mobile signal source. At any particular instant any two signals striking the receiving antenna may cancel out or reinforce each other depending on their phase relationships. This leads to very large changes in signal strength coming from a mobile station, particutween or near the two stations working.

Flutter is there all the time - you can see that on an S-meter-but is only heard when the lowest points in signal strength fall below the threshold level of the receiver where noise can be

An increase in power or serial gain will reduce flutter because the average received signal will be stronger so more of the signal will be above receiver threshold

Obviously then a # wave serial will have less tendency to cause flutter - or receive it - by comparison with a wave, simply because of its extra gain.

One disadvantage of a § aerial is that when travelling at high speed it will bend over to some extent under wind pressure. If the bending is excessionally acres is the second of the se sive the lobe pattern will give a maximum in the upwards direction to the front of the vehicle and downwards to-wards the back, and tilted on both sides. This will reduce the signal strength at any point around the vehicle at a given distance. Under these conditions the | wave may not give as good results as a 1 wave. Flutter will be more pronounced because of lower gain

and the odd angles at which the signals are emitted. See Fig. 6, which shows how the lobe pattern of a § serial distorts when

the aerial bends under wind pressure.

A good i whip must be rigid enough to remain vertical within about 15 degrees whilst travelling.

Comparing Difference Between Aerials When using another station with an S-meter to make comparisons between signal strength from different mobile aerials it is a mistake to remain stationary in one place. It is best to find a car park, paddock or wide driveway which is flat and clear of obstacles. With the transmitter on, drive around in a complete circle so as to finish up at the same place. Have your friend note the maximum, minimum and average signal strengths on his S-meter. It

is amazing how much variation there Change over to the other aerial and do the test again, Comparison of results will clearly show up any changes in gain and directivity of the two aerials. 6 Metres, Teo !

If you cut a | whip down by 1 inches to 464 inches and compensate electrically by adding more wire to the loading coal, it will give an s.w.r. of better than 1.5:1 on both 146MHz and 52.525 MHz. It operates as a shortened quarter wave base loaded on 6 metres. Use only 50 ohm co-ax, otherwise the matching will be out on 6 metres. This is a compromise serial on both bands. but has been in use for a year on the author's car and works well on both



FIG. 6

Magazine Index

With Syd Clark, VK3ASC

"THE-Outbook synthesizes for 2 Morte FM PC 2, 2013 Base & Marta Create-He-VFO-Line FF-quality for each of the Create-He-VFO-Line Factor Create in the each of the Create-He-VFO-Line Factor Create with plain of companies of the Create-He-VFO-Line Factor Create-He-VFO-Line Factor Create-He-VFO-Line Factor Create-He-VFO-Line Factor Create-He-VFO-Line Factor Converter, ET. Decide and Ethers: A Tower-Supply Solitor for Lines ID. "BREAK-IN"-October.
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With Rodney Champness,* VK3UG

This mouth something of vit different year of the control of the c

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an expanding world

With Eric Jamieson,* VK5LP Closing data for copy: 38th of month.

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SI.100 VKCQR, Casey
SI.400 VKZWI, Dural.
64.00 VKZWI, Dural.
64.010 VKZWI, Taraligon.
SI.400 VKKWI/RI, Townsville.
64.000 VKCWI/RI, Townsville.
SI.400 VKKWI/RI, Townsville.
SI.400 VKKWI/RI, Townsville. VXX | BAO YAGON Charge
| BAO YAGON Charge
| Company Charge
| WEL

"Denotes charge.

The VKS beacon appears to have changed abreedy to the new slotted PMG calleign of VKMATC. BY VKMATC. BY VKMATC. VKMA

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Sim Mr. 18CCOM

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No new 1 cm get out my brompet, and provision that ensuits ago 1 had a feeding things provision that ensuits ago 1 and a feeding things and this serely is the beginning. With the greater use of 250 and 10 theoretic ac-wert being done on 141 and 422 MELS. with perhaps the peach years being 1977 and 198, transceiving, knowing exactly where the other chasp is, and seeping the freezemy clear of Anyway, December, 1971, will go down in which interry is being a great month.

DENS TRUS SARWIN

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the station, to the har working through Coupe to the protong has 1 was 1 and 1

cellers, and will be using the callings. VIGILI PLEAD AND OFFILED AND OFFILED

That seems to be about the end of the now for this time. Not much use repeating a but for this time. Not much use repeating a but the seems of the s

CONTESTS

With Peter Brown.* VK4PJ

Bowis, fishing, cricket, radio .
One often bears remarks to the effect that
contests are of little value. Parhags a large
proportion of entrants participate because of a
same of logally, because they radies the value
of contests to their hobby and would not little
to see constant, competition if you with, dis-

appear appear agreement of those who do not have to try
The fate of those who do not have to try
to known to most of us. A radio contest
requires one to put forward his best efforts
with equipment in top condition and operating
ability at a high level, he it for two or M

ability of a lade level, be it for two or as we must accept that there are follow consistent with better or more powerful equal to the consistent with better or more powerful equal to the consistent with better or more powerful equal to the consistent with the consi

Compute, try Nati to set a hell standard, COMPUTE AND MEMORIAL PRESENT AND A COUNTY AND A COUNTY

Federal Contest Manager, Box 636, G.P.O., Brisbane, Gid., 4001.

PREDICTION CHARTS

The prediction charts were discontinued both. The prediction charts were discontinued both charts are received as computer printed as a substitute on the base that printed as a substitute of the printed as a substitute

FOR YOUR-

YAESU MUSEN

AMATEUR RADIO EQUIPMENT

PAPUA-NEW GUINEA

Contact the Sole Territory Agents-SIDE BAND SERVICE

P.O. Box 795, Port Moresby Phones 2566, 3111

Page 16

W.A. RAFFLE

A Special "AR" Report

The most sociolies, the W.A. Division of the Management of the W.A. Division of the Management of the per more of these principals are more than the period to be a peri

Lotarias Contrasion.
It was finally agree, about approx. 200 would be a street to the contrast of the contrast nam mass would have to be in the draws!
Initially one book of raffic takest was sent
ing etter and an S.A.S.E. This was followed
by writing (with books; to di known armateur
by writing (with books; to di known armateur
by writing (with books; to di known armateur
takes) of the committee of the committee of the raffic own personally by the members
of the raffic committee.

After an initial influx of money during the first two or three weeks returns of sold books resed off alarmingly essed off alarmingly
Four weeks before the draw date, thanks
to pushing and produing by numericus W.A.

remblers, supplies on the product of the control of

At draw date, 18th December, over 14,000 tickets had been sold and it looked as if this Division would emerge with a profit of around \$1700. We were fortunate in baving the Super-intendent, Radio Branch, Mr. E. Trigwell, to

of over 100 members and their fried lucky prize winners are:-	igle eyes
PRIZE WINNER FIRST: M. Sharp.	Ticket No.
MAYLANDS, W.A. BECOND: P Halden.	10,130
LESMURDIE, W.A.	.001
THIRD: I. H. WILLIAMSON, EAST DONCASTER, VIC.	11,099
FOURTH W. Buck, JOONDANNA, W.A.	4870
FIFTH F. Allins.	
BIXTH J. Sweet.	15,126
SEVENTH, R. G. B. Veneban.	8964
MORLEY, W.A.	14,738
EIGHTH Thomas W Febr. WOOMERA, S.A.	30,136
NINTH. Vicki Male.	
TENTH, F. G. Ball.	4650
BOX HILL NORTH, VIC.	
Obviously this satsifactory result on have been achieved without the help many people. We are grateful for the	of many,
given to us by amateurs in other Divis	
Without this help the raffle project co been doomed to failure. We now have	uld have
money in the bunk,	eum, s s



the first prime ticket. L. to R.: Peter VE6EU (Treasurer), Milice Basier, (President), Mr. E. Trigwell, Neil VESSE (Soc. and Fed. Counciller). g the first

NEW YEAR BROADCAST

A Special "AH" Report

For those who may have missed it. here are extracts from the Federal President's end of 1972 recorded sessonal greetings address for transmission over

greetings address for transmission over Divisional broadcasts.

"From the Federal aspect undoubledly significant is the fact that for the lest 10 months the Institute's publication Assetur Radio has been conducted by the Federal

Ratio DES SCHILL CONTROL OF THE CONT

integrates the management and I believe their have a reduce change that could still bridge in the country of th

other than within the framework of our organization.

As 1972 draws to a close I believe we can book beck on a year that has been both interesting and constructive Given a nation body that has the continued support of the Dody that has the continued support of the Dody that fine the continued support of the Dody that fine the continued support of the Dody that fine the continued support of the formation of the minimum of the continued and the con-celled that the continued that the continued of the con-dense of the continued to the continued that the con-tinued that the continued to the continued that the con-tinued that the continued that the continued that the con-tinued that the continued that the continued that the con-tinued that the continued that the continued that the con-tinued that the continued that the continued that the con-tinued that the continued that the continued that the con-tinued that the continued that the continued that the con-tinued that the continued that the continued that the con-tinued that the continued that the continued that the con-tinued that the continued that the continued that the con-tinued that the continued that the continued that the con-tinued that the continued that the continued that the con-tinued that the continued that the continued that the con-tinued that the continued that the continued that the con-tinued that the continued that the continued that the con-tinued that the continued that the continued that the con-tinued that the continued that the continued that the con-tinued that the continued that the continued that the con-tinued that the continued that the continue

"20 YEARS AGO"

With Ron Fisher, VICION

The state of the s

INTRUDER WATCH

With Alf Chendler," VKILC

With the co-operation of some dedicated VK6 members I am now receiving regular yeard-onts following. Text. Turkey, 1818 2181; MSCH, Korea, 1638s 2181; MCJO, Korea or There are still many more unidentified intruders, and conce again, it urgs Anabeurs in taking read-outs of anything that tury one copy, and it to their Divisional Co-ordinator, or the concept of the c

copy, send if to their anymouser or to me direct.

Many Al CW Introders are being identified by calleign, too, and this is very good because by so deling I can expect full co-operation from the Reallo Branch, and Jatson at the moment appearance. is excellent.

It is very notes the that when a CW contest is in operation Intruders disappear, particularly RTI. The moral to be deduced from the contest is in operation Intruders disappear, particularly RTI. The moral to the deduced from the population out bands to the full extent of the population of the property of the property

*Fed. I.W. Co-ordinator, 1838 High St., Glen Iris, Vic., 2146.

Are you organised for the

National Field Day? The National Field Day is February 12th and 13th

Commercial Kinks With Ron Fisher * VK3OM

Over the last month or so Melbourne weath less been more conductive to swimming, as ng and watering of gradens than writi commercial Kinks. I am therefore present slightly smaller edition than ustail. However hope no less interesting.

a digitally weather selfcon that usual. Recovery. Health Replicated Transactives. The greatest drawbeeks of these until it is decided to the selfcon the selfcon that the selfcon the self



FIG to HW12-90 METER, ACCITIVE MIXING. SIDEBAND UNCHANGED



FIG 1b HW 22-40 METER, SUBTRACTIVE MIXING SIDEBAND REVERSED

NAMO, SIGEARAN REVERSED

TO convert the WILL IS HIME IS IN encessary proc. 114 Mids), obtain UBB carrier crystal resource. 114 Mids), obtain UBB carrier crystal of resource. 114 Mids), obtain UBB carrier crystal obtain of mids a revisit of the driver grid cell 12, driver plats trained to the control of th '3 Fairview Ave., Glen Waverley, Vic., 3150.



FIG 2 FINAL ARRANGEMENT

The heterodyne oscillator crystal was a possils 3805 kHz ground up to 6.1 MHz. V.F.O. was padded down to the freque shown by means of a fixed 4hpl MPO ceramic and results in a 130 MHz frequ

Improving the Réfysions SSEA for SSEA. In common with many other receives of the late 1806s and early 1806s the SSEA incorporated a gradual detector which in terms of the late 1806s and early 1806s the SSEA incorporated and the late of the late o

controls rus we seem to brought into me engine can be brought into me and the control was chance to work and a mail change her will happ, not. But of the control was a chance to work and a mean through the control was a chance to the control was a control was a chance to the control was a contro e AGC is to reduce the first oscillator.

These small changes will give the 888A a new lease of life on 88B and also CW without affect-ing performance on AM for the 180 Mx men.

Letters to the Editor

Any opinion expressed under this beading the individual opinion of the writer and cost noncessarily coincide with that other Publishers.

44 Rathmullen Road, Roronie, 3155 Vic.

Dear Sir.

I am establishing a private museum of old
ex-array portable transcrivers. The ones I am
interested in are of immediately pre-World War
II. World War II and immediately postwar,
it is common knowledge that a large number of the sets I am interested in came on
so the disposals market after the war. to the disposals market after the war. The particular sets I am interested in in-clude the No. 128. No. 12. No. 11, No. 13, No. 108. No. 108. PM. 322. Year and Far Face No. 108. No. 108. PM. 128. Year and Far Face 3 as well. I would like to obtain at least one of each of these sets, as well as service and/or operator handbooks. Probably the hardest in-or sets of the probably the hardest in-or such type of set. Its desiry philosophy, when and where used, and the oblions of the people who used and serviced the sets.

geople who used and serviced the sets.

If I can observe the intermetter and sets
assemble a worthwhole, comprehensive working,
assemble as worthwhole, comprehensive working,
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Yours faithfully, Sadney Champness VKSUG

NEW ADDRESS--W.I.A. EXECUTIVE: P.O. BOX 150, TOORAK VIC., 3142

WHEN IN MELBOURNE VISIT OUR WAREHOUSE AND TELL YOUR ERIENDS AROUT YOUR RARGAINS

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ASSORTED POTS, W/W AND CARBON, FROM 30 CENTS.

ALSO RECEIVERS, TRANS., AMPS., &c.

Page 18

NEW CALL SIGNS

SEPTEMBER, 1972

A.C.T.
VK:AF-H. W. Heck, 17 Embley Street,
Holder, 2811.
VK:BJ/T-B. J. Dwyer, c/- Hotel Acton, Canberrs, 2601. VKIZSE-S. J. Edwards, 86 Vasey Crescent, Campbell, 2601.

N.S.W. Lifflyees. sorting of the Control of the Con

2500. VK2ARA-E, C. Thrift, 5 Spencer Avenue, Armidale, 2356. VK3BHS-H. J. Smit. 9 Moore Court, Faul-

VKBRS--E. J. Smit. 8 Moore Court. Faul-combridge, 2778.
VKBRKK. C. M. Colston (Jun.), 1/48-59 Edith VKBRKK. C. M. Colston (Jun.), 1/48-59 Edith VKBQCorne., Leichhordt, 264.
VKBQCorne., Commercy, Station A.5d., 6/21 Park Avenue, Bandwick, 2581, Postal, Park Avenue, Bandwick, 2581, Postal, 100, 252.
VKEXTB--L. P. Scotney, 8 Sylvan Grove, Piente Point, 2319.

VI.

VILIDO D. M. Changy "Imdiales", Main Read.
VILUIDO D. M. Changy "Imdiales", Main Read.
VILUIDO D. M. Ellis State
VILU

Group, "bayview of the Avenue of the Control of the vale, 3111.
VK3ZZD-D. K. Morgan, 2 Huxley Court, Bays-water, 1153.

GLB.

WASH,
GLB.

GLB. VK4FB—L.C. Fisher, 63 Collins Street, Woody VK4MK—M. T. K. Power, 55 Freda Street, VK4XY M. Gravatt, 432. VK4XY M. Gravatt, 432. VK4XY M. Gravatt, 432. Coronation Hotel/Motel, Brisbane Ross, Jewvick, 435. Footal, or U.S.A.P. Det. VK2E2_T.—S. J. Rosche, Flat 3/8 Riverview Terrace, Memilton, 469.

S.A. VKSLS-E. L. Smith, S Fellus Street, Pt. Lincoln, 5608.
VKSVE-W. N. Thomas, 64 Eliza Street, Salisbury, 5102.
VKSZRZ-W. S. Baynes, 39 Strathspey Avenue, W.A. Hazelwood Park, 5008. W.A.
VK6CZ—C. F. Lloyd, 351 Egan Street, Kaigoor-VK6SX—C. Quinian, 175 Daglish Street,
W.S. W. M. C. Quinian, 175 Daglish Street,
VK6UV—W. R. McChie, 39 Edgawater Road,
St. Lucie, 6152.
VK6VV—V. P. A. Magry, 1 Susan Street, South
Pettll, 6151. VKsWH-W.A. VHF Group, Postal, 10 Hickey Street, Applecross, 6153. Station, Wire-Street, Applecross, 6153. Station, wire-less Hill, Museum. VX4ZBP--P. R. Beck, 41 Kurrajong Place, Greenwood Forest.
VK6ZEF-R. J. Wynn, 58 Clayton Street,
Fremantic, \$188.

Tayanasis
VKTUS-R. A. Els. 23 Jillian Street, Launceston, 1250.
VKTNR-A. N. Richardson, 69 Georgetown Rood, Newsham, 1258.
VKZZRD-R. L. Davis, 29 Brimsmead Road, M. Nelson, 107.

N.T. VKSOU-P. C. Kotup, Pist 24, Smith Street, Darwin, 5790.

Territories
VKBAP—K. C. Parker, P.O. Box 588, Madang
VKBBP—R. Pearson, Postal, P.O. Box 578,
Boroko. Station, Section 37, Lot 6 Mavaru Street, Boroko.

VKSDG-D. W. Guthrie, Postal, P.O. Box 30;
Rabaul. Station, Tunnell Hill Road

Rabaul.

VKSFD—F. Dowse, Poolal, P.O. Bex 301, Rabaul.

Station, Lot 28 Section 58, Rabaul.

VKSFV—B. A. Stavens, Pootal and Station

EMQ, 144 Murray Barracks, Boroko.

VKGO—R. S. Goldsworthy, P.O. Bex 28,

Panguna, Bougainville, N.O.

VKSF—I. Fleicher, Manus High School,

iniarettea Koth-K. V. Banson, Mawson, /KoJO-J. P. O'Shee, Davis, /KoJW-R. W. Worden, Macquarie Island.

Y.R.S. With Bob Gathberlet*

For many years I have been a firm believer that youth clubs are the activer to youth borr-doen, and in anticipation that shorter workings hours will come to Australia in the near bridge hours will come to Australia in the near bridge activity, or to pursue the truits of borredon —the wastage of tainnis and the increase of the company of the company of the company has the singus "Propress Through Activity" to one which we all could think about. is one which we all could think about. To promote knowledge and worthwhile us of lexiure time is fundamental to the yout of Australia (Distributarity, in the aphere or the opportunities which face it. Youth radii as trimendous sales potential, and manufer turers of components and equipment would market for their products. Some form of listen between industry and youth radio club would be worthwhile.

would be worthwhile. Youth radio is not asking for hand-outs from industry but, rather, for interest and an awarness of what we are doing ... to encourage us in what we are doing and to recognise those who are giving their time and talents to feater a creative activity for young per-

bons.

If Australian concerns are not interested in youth potential, he assured that others Over-assa are not blind to the possibilities of an ever-increasing market for their products. ever-increasing market for their products. The understanding that YR.C.5 is an integral to the control of the control of the control of the conce spain that every father has an obliga-tion to faster the wedner of his offspring, and the control of the control of the control of youth reside in Australia, can and should accept some responsibility by offering their series to a movement which rightfully expects some paternal expression of interest and sup-smost to a movement which rightfully expects.

As an amsteur you have been helped at some time to achieve the status you now have. Please help us to help the youth of

*Federal Y.R.C.S. Co-ordinator, Methodist House, Kadina, S.A., 5554.

DO NOT RISK REMOVAL FROM THE MAIL-ING LIST Because of Being UNFINANCIAL It is easy to remove a mailing plate, but harder to restore It. Moreover you might miss some issues.

~~~~~~~ Make every contest a success by joining in.

#### VARACTOR TUNED BEO (Continued from Page 10.)

| Inductance<br>mH.                                          | N<br>Turns                     | Q                                                                                                                                        |
|------------------------------------------------------------|--------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|
| L1 = 16<br>L2 = 2.75<br>L3 = 25.2<br>L4 = 8.5<br>L5 = 12.1 | 184<br>76<br>232<br>134<br>160 | Using one only wire size for all coils (that for largest L), L2 will have worst apace-factor and Q, but this is still acceptable at 140. |
|                                                            | TABLE                          | 4.                                                                                                                                       |

#### 5th Order Elliptic Filter

 $\frac{R_0}{I}$  = [(2 + 200) + 0.01] 5<sup>1</sup> × (3) 10° × 2.5 × 10- × 52.1 × 10-10 (Assume the hoped-for-Q at this stage, and check later.)

= 0.033 ohms/henry (negligible) (4)  $\frac{R_{II}}{r} = 800 \times 180 \times \frac{4}{1,000}$ 

X 1 X 10 X 5 X 10 (Assume a standard 1 mA. current at this stage) = 72 × 0.357 = 26 ohms/ henry.

(5)  $\frac{R_{BE}}{2}$  = [(1.5 × 10<sup>-3</sup>) - (3 × 10<sup>-3</sup> × 5 × 10°)] × 6.28 × 180 × 5 × 104 = 8.5 ohms/henry.

 $\frac{R_{\text{TOTAL}}}{R_{\text{TOTAL}}} = 88 + 26 + 9 = 123$  $Q = 6.28 \times 5,000 = 250$ 

Error in Q is quite significant at 5 kHz. (about 40% high) if only the first loss calculation is made.

#### TECHNICIAN REQUIRED FOR SERVICING & MAINTAINING RF & AF COMMUNICATIONS EQUIPMENT

A man with considerable experience and good technical education background sought.

> THIS POSITION IS PERMANENT WITH FUTURE PROSPECTS AND CARRIES SENIOR STATUS.

CONTACT The Secretary, R. H. Cunningham P.L., 493/499 Victoria St., West Melbourne

#### Ionospheric Predictions

With Bruce Bathole," VICIASE

Listed below are the Ionospheric Predictions for February, 1973, from information supplied by the Ionospheric Prediction Service Division. These listings should provide communication between the times stated for most days of the

month. The 28 MHz band does not appear to pro-vide much value from the charts. However, there are many speamodic openings predicted particularly around noon local time, and at sunset. It may pay 19-metre users to tune the band around these times.

All times are G.M.T. OR Millson

|    | VK1/2        | 50 | W6<br>JA       |                      | 0200-0500<br>2300-0500<br>2300-1000                                    |
|----|--------------|----|----------------|----------------------|------------------------------------------------------------------------|
| 21 | MHs<br>VK1/2 |    |                |                      | 0400-1100                                                              |
|    |              |    | TUNE           |                      | 2000-1100                                                              |
|    |              |    | KH8<br>ZS      |                      | 0600-1100                                                              |
|    | **           | ** | G              | S.P.<br>L.P.         | 0700-1100                                                              |
|    | **           |    | G              | L.P.                 | 0900-1000                                                              |
|    |              |    | VES            | S.P.                 | 2000-0100<br>0400-1100                                                 |
|    |              |    | UA             |                      | 3006-0100                                                              |
|    |              |    | MA<br>MI       |                      | 0100-0400, 1000                                                        |
|    |              |    | With           |                      | 2000-0300                                                              |
|    |              | ** |                |                      |                                                                        |
|    | 94           | 14 |                | S.P.                 | 0700-1100, 2300-0300<br>0800-1500, 2000-0300<br>0700-1100              |
|    |              |    | 52             | L.P.                 | 0809-1500, 2000-0300                                                   |
|    | VKS          | ** | G              | L.P.<br>S.P.<br>L.P. | 1000                                                                   |
|    | **           |    | ZL             | Land.                | 2100-1100                                                              |
|    | **           |    | ZS             |                      | 0500-1100<br>2300-0300                                                 |
|    | **           | 58 | WA             |                      | 2300-0300                                                              |
|    | VKs          | ** | WI             |                      | 2300-2600                                                              |
|    |              | ** |                |                      | 2300-2400<br>0900-1200<br>0100-0200, 0600-1300<br>2300-9400, 0890-1100 |
|    |              | ** | 5Z<br>5Z       | S.P.                 | 0100-0200, 0600-1300                                                   |
|    |              |    | 5Z             | L.P.                 | 2400-0400, 0800-1100<br>2400-0400                                      |
|    | VKT          | "  | PY             |                      | 2200-1000                                                              |
|    | VK8          | 10 | vko            |                      | 0700-2906                                                              |
|    |              | 11 | 28             |                      | 0500-1306                                                              |
| 14 | MHs          |    |                |                      |                                                                        |
|    | VK1/1        | to | SU             |                      | 1000-0100                                                              |
|    |              |    |                |                      | 0400-1400, 1800-2100                                                   |
|    |              |    | ZS             |                      | 0500-0600, 1200-1600                                                   |
|    |              |    | G              | 5.P.                 | 0700-1900                                                              |
|    | **           |    | 0              | L.P.                 | 0800-1300, 2100-2300<br>2000-1300                                      |
|    | VKI          | 11 | VK             | S.P.                 | 1346-2000                                                              |
|    | 49           |    | VE3            | L.P.                 | 1400-1600, 2100-010                                                    |
|    | **           | ** | UA<br>W1       |                      |                                                                        |
|    | 10.          | ** | WI             |                      |                                                                        |
|    | 10           | :  | PY<br>W6       |                      | 2000-1300<br>5400-0900, 1600-2800<br>0300-1800, 2100-3300              |
|    | VK4          | "  | W6             |                      | 0400-0900, 1600-2800                                                   |
|    |              | 11 | JA<br>5Z       | S.P.                 | 1400-1800, 2100-2308                                                   |
|    | 240          | 11 | \$Z            | L.P.                 | 0400-0500, 0800-120                                                    |
|    | VKS          |    | G              | 8.P.                 | 0880-1900                                                              |
|    |              | 19 |                | L.P.                 | 0600-1400, 2300-2300                                                   |
|    | **           | 19 | ZL             |                      | 2400-2400                                                              |
|    | ::           |    | ZL<br>ZS<br>W6 |                      | 1200-1606                                                              |
|    | VK6          |    | WI             |                      | 0400-0500, 1600-2100<br>1400-2400                                      |
|    | AWO          |    | PY             |                      | 2300-0400, 0500-1200                                                   |
|    | 19           | ** | SZ             | S.P.                 | 3300-0300, 1400-1900                                                   |
|    | 21           | ** | 52             | L.P.                 |                                                                        |
|    | VK7          |    | PY             |                      |                                                                        |
|    |              |    | JA             |                      | 6500-1800, 2100-2300                                                   |
|    | VK8          | 98 | VK0            |                      | 3100-1500<br>1200-2300                                                 |
| 7  | MHx-         |    |                |                      |                                                                        |
| •  | VK1/S        |    | 97             |                      | 2423-2400                                                              |
|    | VKI/I        | 10 | SU             |                      | 1500-2100                                                              |
|    | **           | ** | MACHELL        |                      | 0800-1700                                                              |
|    | **           | ** | 255            |                      | 1600-2000                                                              |
|    | ARS          | "  | G              | 8.P.                 | 1500-2100                                                              |
|    | "            |    | G              | L.P.                 | 0800                                                                   |
|    |              | -  | VKO            |                      | 2400-240g                                                              |
|    |              |    |                | S.P.                 | 0800-1300<br>2100                                                      |
|    | VK4          | 10 |                | M.P.                 | 0700-1600                                                              |
|    |              | ** | PY             |                      | 0800                                                                   |
|    | VICS         | ** | PY<br>UA       |                      | 1305-7100                                                              |
|    | 11           | 11 | W1             |                      | DEEC-1300                                                              |

\*3 Connewarra Avenue, Aspendale, Vic., 3185. ARE YOU FINANCIAL?

REMINDER: 1973 SUBSCRIPTIONS ARE DUE

#### HAMADS

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- · Exceptions by PRIOR arrangement only For full details, see Jenuary, 1972, A.R., Page 23.

Ashbury, N.S.W.: Two AWA TV Monitors, 21" and 13", ex-decessed's estate. Write 12 First St., Ash-bury, N.S.W., 2153.

Adelaldes, S.A.: Lafayette HAGGO Solid State Receiver, 80 to 6 m.x. bands celly, double con-version, caremic filter, in brand new condition, in original carton: \$150. Phone (622) 71-3715, or Sydney (62) \$22-6574 (has.). Notifie Gooley.

mong. Vis.: Coxser 1049 Double Beam CRO. spare set valves: \$50, O.N.O. University 6, VTVM, with 250 MHz. r.f. probs. perfect cos., 540, VXXZZG, Ph. (03) 785-2306, or OTHR

Boresia, Vic.: Computer, core memory, 65K bits in Four 16, 384 bit planes: ex 18M 7080 machine, sx Machane, U.S.A. Sold as it, all address lines 0.K., but some sense lines need reterminating. With 18M memory handbook. Approx. 1.5 microsecuride read time. At cost, \$70. E. T. Schoell, Sox 30, Soronia. Vic., 3153. Ph. [30] 782.304.

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It is with deep regret that we record the passing of-VK6FG-F. G. Clinch VK3LZ--C. A. Ellis

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